Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	(optical\$4 and electric and test\$4 and ((planer adj light adj wave) plc)).clm.	US-PGPUB; USPAT	OR	ON	2004/12/10 19:32
S2	0	(optical\$4 and electric and test\$4 and ((planer adj light adj wave) plw)).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:46
<b>S3</b>	0	(optical\$4 and electric and test\$4 and ((planer adj light adj wave) hybrid adj plc)).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:47
S4	1	(optical\$4 and electric\$4 and test\$4 and ((planer adj light adj wave) hybrid adj plc)).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:47
S5	1	(optical\$4 and test\$4 and hybrid adj plc).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:47
S6	1	(test\$4 and hybrid adj plc).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:47
S7	0	(optical\$4 and electric and test\$4 and planer adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:48
S8	0	(optical\$4 and test\$4 and planer adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:49
S9	0	(optical\$4 and planer adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:49
S10	0	(planer adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:48
S11	27	(planar adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:48
S12	24	(optical\$4 and planar adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:56
S13	0	(optical\$4 and test\$4 and planar adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:49
S14	0	(electrical\$4 and test\$4 and planar adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:49
S15	0	(test\$4 and planar adj light adj wave).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:57
S16	18	(planar adj light adj wave near circuit).clm.	US-PGPUB; USPAT	OR	ON	2004/12/09 11:57
S17	3	planer adj light adj wave	US-PGPUB; USPAT	OR	ON	2004/12/10 19:33
S18	0	planar adj light adj wave same printed adj circuit adj board	US-PGPUB; USPAT	OR	ON	2004/12/10 19:34
S19	0	planar adj light adj wave and printed adj circuit adj board	US-PGPUB; USPAT	OR	ON	2004/12/10 19:34
S20	2	planar adj light adj wave and circuit adj board	US-PGPUB; USPAT	OR	ON	2004/12/10 19:45

S21	. 42	(optical adj testing).ti.	US-PGPUB; USPAT	OR .	ON	2004/12/10 19:48
S22	0	(PLC adj testing).ti.	US-PGPUB; USPAT	OR	ON	2004/12/10 19:48
S23	0	(planar adj light and testing).ti.	US-PGPUB; USPAT	OR	ON	2004/12/10 19:49
S24	9	(planar adj light and (wave circuit)). ti.	US-PGPUB; USPAT	OR	ON	2004/12/10 19:50
S25	6	(planar adj light and (wave circuit)) same vacuum	US-PGPUB; USPAT	OR	ON	2004/12/10 19:50
S26	2	(test\$4 with optical adj interconnect).clm.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:10
S27	60	398/115-117.ccls. and test\$4	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:10
S28	0	398/115-117.ccls. and test\$4 and vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:11
S29	0	398/115-117.ccls. and test\$4 and plana	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:11
S30	7	398/115-117.ccls. and test\$4 and planar	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:27
S31	1789	optical\$4 with electrical\$4 with test\$4	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:28
S32	4	optical\$4 with electrical\$4 with test\$4 and lightwave adj circuit	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:34
S33	110	test\$4 and lightwave adj circuit	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:34
S34	1	test\$4 and lightwave adj circuit and "324"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:35
S35	9	test\$4 and lightwave adj circuit and "356"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:40
S36	17	test\$4 and lightwave adj circuit and "398"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:35
S37	0	test\$4 and lightwave adj circuit and "382"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:35
S38	43	324/96-97.ccls. and lightwave	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:51
S39	2216	light adj wave and vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:52
S40	167	light adj wave same vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:52
S41	75	light adj wave with vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/10 20:52
S42	1789	(optical\$4 with electrical\$4 with test\$4)	US-PGPUB; USPAT	OR	OFF	2004/12/11 13:16
S43	177	(optical\$4 with electrical\$4 with test\$4) and waveguide	US-PGPUB; USPAT	OR	OFF	2004/12/11 13:15
	\$23 \$24 \$25 \$25 \$26 \$27 \$28 \$30 \$31 \$32 \$33 \$34 \$35 \$35 \$36 \$37 \$38 \$39 \$40 \$41 \$42	S22       0         S23       0         S24       9         S25       6         S26       2         S27       60         S28       0         S29       0         S30       7         S31       1789         S32       4         S33       110         S34       1         S35       9         S36       17         S37       0         S38       43         S39       2216         S40       167         S41       75         S42       1789	9 (PLC adj testing).ti. 9 (planar adj light and testing).ti. 9 (planar adj light and (wave circuit)).ti. 9 (planar adj light and (wave circuit)).ti. 9 (planar adj light and (wave circuit)).same vacuum 9 (test\$4 with optical adj interconnect).clm. 9 (398/115-117.ccls. and test\$4 9 (398/115-117.ccls. and test\$4 and vacuum 9 (398/115-117.ccls. and test\$4 and plana 9 (398/115-117.ccls. and test\$4 and planar 9 (398/115-117.ccls. and lightwave adj circuit test\$4 and lightwave adj circuit and "356"/\$.ccls. 9 (398/115-117.ccls. and lightwave adj circuit and "356"/\$.ccls. 9 (398/115-117.ccls. and lightwave adj circuit and "398"/\$.ccls. 9 (398/115-117.ccls. and test\$4 and lightwave adj circuit and "398"/\$.ccls. 9 (398/115-117.ccls. and test\$4 and lightwave adj circuit and "398"/\$.ccls. 9 (398/115-117.ccls. and test\$4 and lightwave adj circuit and "398"/\$.ccls.	S22	S22	S22

\ C44	10	(auticald) with alastoicald with	LIC DCDLID:	OD	٥٢٢	2004/12/11 14:10
) S44 ,	18	(optical\$4 with electrical\$4 with test\$4 with waveguide)	US-PGPUB; USPAT	OR	OFF	2004/12/11 14:19
S45	365	optical\$4 with electrical\$4 with test\$4 and vacuum	US-PGPUB; USPAT	OR	OFF	2004/12/11 13:16
S46	23	optical\$4 with electrical\$4 with test\$4 and vacuum	USOCR	OR	OFF	2004/12/11 13:16
S47	9	optical\$4 with electrical\$4 with test\$4 and vacuum	EPO; JPO; DERWENT; IBM_TDB	<b>OR</b>	OFF	2004/12/11 13:19
S52	1	"6535659"	US-PGPUB; USPAT	OR	OFF	2004/12/11 14:19
S53	5.	("4737014"   "4764738"   "4926545"   "5142228"   "5999667").PN. OR ("6535659"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/11 14:24
S54	22	"4910458"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/11 14:24